



Sample Name: #216 Hibernia B-08 DST#18

-----  
GASOLINE RANGE ANALYSIS DATA  
-----

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound	Area	Height [uV]
5.26	iC5	109968	19415
5.83	nC5	200729	49318
7.02	22DMC4	20511	4266
8.21	CYC5	79791	14178
8.33	23DMC4	67110	12394
8.52	2MC5	596136	87792
9.33	3MC5	416683	57781
10.42	nC6	1598119	291711
12.46	MCYC5	850071	110062
12.86	24DMC5	158011	21386
13.28	223TMC4	15113	2174
14.52	Benzene	218062	37059
15.19	33DMC5	42601	5773
15.53	CYC6	1338410	162425
16.6	2MC6	1263569	159534
16.75	23DMC5	305352	48219
17	11DMCYC5	163886	21573
17.57	3MC6	1315159	169046
18.21	1c3DMCYC5	284675	35492
18.53	1t3DMCYC5	267351	32924
18.87	1t2DMCYC5	620507	65927
20.62	nC7	4028901	504309
23.19	MCYC6	3998913	403544
23.67	22DMC6	221004	23896
24.97	ECYC5	306989	34448
25.4	25DMC6	248420	26137
25.7	24DMC6	345951	36024
26.54	223TMC5	223947	22259
28.42	234TMC5	121856	11290
28.95	Toluene	878438	86840
32.31	2MC7	1970082	149350
34.36	3MC7	592662	45943
40.84	1c4DMCYC6	292682	17734
41.56	nC8	4553419	242800